# system\_class.py

## StabilizedInterferometer

### .\_\_init\_\_()

### .connect\_lkin()

### .connect\_arduino()

### .lkin\_setup()

### .lkin\_activation()

### .activate\_pid()

### .set\_phase()

### .get\_phase()

### .set\_k1()

### .set\_k2()

### .defile\_frange()

### .demod\_calibration()

### .go\_to()

### .get\_position()

### .get\_max\_pos()

### .calibrate\_table()

### .read\_command()

### .format\_command()

### .decod\_command()